UNITED PROJECT Release 1999/09/27 CARD-83-00423R000800860025-2

(Federal Republic) Information

SUBJECT:

Symposium on Infrared Spectroscopic Techniques

PLACE ACQUIRED:

DATE ACQUIRED:

Leg 53

25X1A

DATE OF INFO:

17-18 Nov 52

25X1X

SOURCE:

- 1. Attached is a translation of a portion of a symposium on infrared spectroscopic techniques held in the Institute of Physical Chemistry, University of Freiburg in Breisgau (French Zone).
- 2. Papers read at the symposium include:
 - a) "Determination of hexachlorocyclohexane in technical crude products" by Rudolf Mutter, Freiburg im Breisgau
 - b) "Determination of intensity of infrared absorption bands" by Friedrich Oswald, Freiburg im Breisgau
 - "Documentation of infrared absorption data" by R Mecke and E D Schmid, Institute of Physical Chemistry, Univ. of Freiburg im Breisgau
 - "Documentation of infrared absorption spectra" by E D Schmid
 - "The Efficiency of the infrared spectrophotometer Model 21 of the American e) Perkin-Elmer Corporation" by E D Schmid
 - "Procedure for investigation of solids by embedding into potassium bromide" by U Schiedt, Tubingen
 - "Fluid Vessels" by W Northdurft, Hochst
 - "Application and construction of heating and cooling cells" by Ernst h) Funck, Freiburg
 - "Production of extremely thin liquid layers for measurements of absorption in ultraviolet" by V V Keussler, Freiburg

-end-



RETURN TO CIA LIBRARY